

ABSTRACT

1. Discharge device for manually producing a volume flow.
- 2.1. A discharge device for manually producing a volume flow by a discharge stroke, having a medium reservoir for at least one medium, a discharge opening, a pumping device and a working area associated with the pumping device and which in the inoperative position has a detachable, positive connection to a holding area by means of a locking device is known.
- 2.2. According to the invention the locking device in at least one plane orthogonal to a discharge stroke direction has an at least zonally or circumferentially corrugated and/or polygonal cross-section.
- 2.3. Use for discharging a medium.
3. Fig. 1.